Tejaswini Ravindra Kakade

Profile: Junior Devops Engineer
Mail: tejukakade1821@gmail.com

Mobile: (+91) 8766449691

• Currently Working as Junior Devops Engineer At Varseno Solutions

Career Objective

Devops Engineer experience in automating, optimizing, and deploying over infrastructure. Work mode AWS and AZURE cloud. Hand on in both cloud.

Experience Summary

1.TRAINING BRIDGELABZSOLUTIONS (sep2021-apr2022)

- 8+ months of qualitative work experience on building and deploying PHP,Node is and Python Diango application.
- Shell programming experience with Bash and Python Script.
- Experience with AWS includes EC2, S3, RDS, VPC Networking, Code Commit,
 CodeDeploy, CodePipeline AWS Auto Scaling, CloudFormation, Cloudwatch, IAM Security,
 ECR, Route 53, ElasticSearch, Logstash,
- Experience with container orchestration system such as Kubernets and Docker.
- Experience in server-side technology Nginx and Redis.
- Experience with the server Monitoring systems like **Prometheus & grafana**, **Nagios**, **ELK**
- Server automation with Terraform and Ansible.
- Experience and proficient with Bach , Shell and Python Script.
- Good technical, analytical and ability to learn quickly and adapt to changing technologies.

2. VARSENO SOLUTIONS (Apr2022-Till)

- Working on Azure cloud
- Hands on experience in Azure Development, worked on Azure web application, App services used in window server
- Implement ci/cd to continuously build, test and deploy to the platform
- Good hands on knowledge of source code management (version control system) tool like Git & subversion

Technical Skills

Languages	Java, Python , Shell Script	
AWS Modules	EC2,S3,RDS,VPC Networkig,Code Commit,Code Deploy,Code Pipeline, AWS Auto Scalling,Cloud Formation,Cloud Watch,IAM Security,ECR,Route 53	
Azure modules	Vm,azure pipeline,azure cli,azure repo,Azure app services	
Tools	Git Version Control, Pycharm IDE, azure repo	

Project Details

Project	New Chat APP Deployment				
Role	Intern				
Description	Python Django application environment setting along with deployment using AWS EC2 instance .Created the entire architecture using AWS Cloudformation Stack. Cloud-Infrastructure Automated.Provisioning using terraform & Configuring using ansible. Did Continuous Integration using Jenkins and AWS DevOps by hooking into GitHub for live updates. Experience in creating a development environment using Docker containerization. Further knowledge in AWS resource management and configuration using AWS CLI.				
Responsibilities	Requirement gathering. Northed on ANG.				
	Worked on AWS.Worked on Environment setting.				
	Responsible for end delivery.				
	 Solving bugs and issues. 				
Technologies	AWS EC2, Terraform, Ansible, Docker/Jenkins, Kubernets				
Tools	Putty, Visual Studio				

Project	Catina e-comm project as a different api's			
Role	Junior devops engineer			
Description	Monitoring, Deploying and Automating process Main role as do pipeline CICD			
Responsibility	 Requirement gathering from engineer and executing task with ontime delivery. Process automation and Environment automation via CICD Monitoring via EKL and First level debugging Creating different environment and cicd for all the api's 			
Technologies	Azure App Services			
Tools	Azure			

Educational Details

Course	Institute / College	Board / University	Year	Percentage
Degree (BTech)	SSVPS COLLEGE OF ENGINEERING DHULE	North Maharastra University jalgoan	2020	9.2 CGPA
H.S.C.	Jaihind junior college Dhule	Maharastra State Board	2016	65 %
S.S.C.	Kamalabai Girl's High School Dhule	Maharastra State Board	2014	84 %

Personal Details

Date Of Birth: 18th Nov 1998

Languages Known: English, Hindi, Marathi

Gender : Female

Hobbies: Travelling ,Listening Music.

Strength : Ability to produce best result in pressured situation, Quick learning.

Linkedin Profile : https://www.linkedin.com/in/tejaswini-kakade/

Github : https://github.com/tejaswinikakade

Declaration

I hereby declare that all the above information furnished by me is true to the best of my knowledge.

Date :

Place : Dhule Tejaswini Kakade